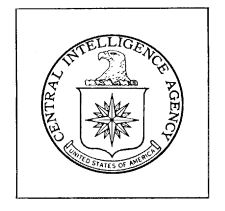
# Approved For Release 2001/08/07 : CIA-RDP79T00909A000600010003-4



DIRECTORATE OF INTELLIGENCE

Industrial Facilities (Non-Military)

## Basic Imagery Interpretation Report

Major Electric Power Plants Fukien Province, China

**Top Secret** 

Handle via Talent-Keyhole Channels Only

RCS TCS 13/0018/70 16491/70

DATE.

MARCH 1970

### WARNING

This document contains information affecting the national security of the United States within the meaning of the espionage laws U. S. Code Title 18, Sections 793, 794. The law prohibits its transmission or the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially indoctrinated and authorized to receive information in the designated control channels. Its security must be maintained in accordance with regulations pertaining to TALENT-KEYHOLE Control System.

GROUP I EXCLUDED FROM AUTOMATIC DOWNGRADING ARD DECLASSIFICATION

Printed by the NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

#### **ABSTRACT**

25X1B

25X1D

25X1D

25X1D

25X1D

25X1D

25X1D

25X1D 25X1D

25X1B

This report covers the five major power plants in Fukien Province, southeastern China. It updates the previous Basic Imagery Interpretation Briefs When the Fu-chou Thermal Plant 2 was first observed on photography of it contained a boilerhouse and generator hall building. By The building contained two additional sections. The plant has three boilers, each with its own stack. There are two transformers in the switching yard, indicating that the plant has at least two generators. The plant was observed in operation only on photography of when smoke was issuing from one of the three stacks. It was probably in operation previously, but the quality of the photography precluded the observation of any smoke or steam. The San-ming Heat and Thermal Power Plant was first seen on photography At that time a boilerhouse and generator hall building the building contained an addiappeared to be complete. By tional section. The presence of three probable transformers in the switching yard indicates the plant probably has three generating units. Smoke was first and again on subsequent coverage se<u>en issuing from the plant</u> in indicating that the plant was operating.

Approved For Release 2001/08/07: CIA-RDP79T00909A000600010003-4 25X1D

Handle Via
Talent-KEYHOLE Approved For Release 1001/05/08 CIRCLE 79T00909A000600010003-470 Control System Only

#### INTRODUCTION

This report presents information on the current status of each of the three major hydro power plants in Fukien Province and describes any changes since the previous reports. In addition, a detailed analysis of the two major thermal power plants is presented.

The following list of the major power plants in Fukien Province is keyed to Figure 1.

> Fu-chou (Foochow) Thermal Power Plant 2 3. Ku-tien Hydro Power Plant

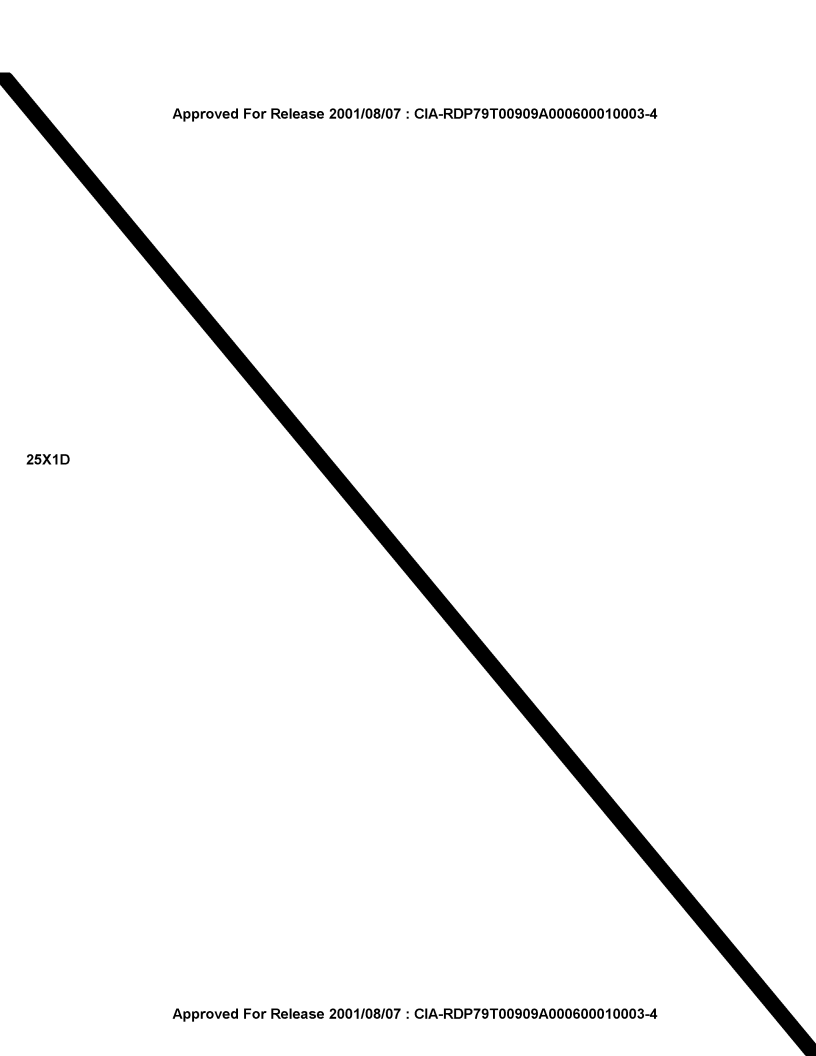
4. Ku-tien Hydro Power Plant and Dam

5. San-ming Heat and Thermal Power Plant

Requirement

25X1B

COMIREX NOT Support Number 420221



Handle Via

TOP SECRET RUFF

TOS - 16491/70

Talent-KEYH0Approved For Release 2001/08/07: CIA-RDP79T00909A000600010003-4

Control System Only

	UTM COORDINATES  50RQD331835  26-03-22N   19-19-15E  MAP REFERENCE  USATC, Series 200, Sheet M0499-11HL, 3rd ed, Sep 66, Scale 1:200,0 (SECRET/No Foreign Dissem  LATEST IMAGERY USED  BASIC DESCRIPTION  Fu-chou Thermal Power Plant 2 is in the southern part of Fu-chou. The plant occupies an irregularly shaped area 520 by 440 feet and is secured by a	NOTALLATION ON AC	CTIVITY NAME	COUNTRY
SORQD331835  26-03-22N 119-19-15E  MAP REFERENCE  USATC, Series 200, Sheet M0499-11HL, 3rd ed, Sep 66, Scale 1:200,000 (SECRET/No Foreign Dissem  LATEST IMAGERY USED  BASIC DESCRIPTION  Fu-chou Thermal Power Plant 2 is in the southern part of Fu-chou. The plant occupies an irregularly shaped area 520 by 440 feet and is secured by a wall. It is road served.  The plant was first observed on photography of  At that time	50RQD331835  26-03-22N   19-19-15E  Wone  MAP REFERENCE  USATC, Series 200, Sheet M0499-11HL, 3rd ed, Sep 66, Scale 1:200,0 (SECRET/No Foreign Dissem  LATEST IMAGERY USED  BASIC DESCRIPTION  Fu-chou Thermal Power Plant 2 is in the southern part of Fu-chou. The plant occupies an irregularly shaped area 520 by 440 feet and is secured by a	<sup>F</sup> u-chou Therma	I Power Plant 2	CH
WEGATION DATE (ITTENDITED)  BASIC DESCRIPTION  Fu-chou Thermal Power Plant 2 is in the southern part of Fu-chou. The plant occupies an irregularly shaped area 520 by 440 feet and is secured by a wall. It is road served.  The plant was first observed on photography of  At that time	USATC, Series 200, Sheet M0499-IIHL, 3rd ed, Sep 66, Scale I:200,0 (SECRET/No Foreign Dissem  LATEST IMAGERY USED  BASIC DESCRIPTION  Fu-chou Thermal Power Plant 2 is in the southern part of Fu-chou. The plant occupies an irregularly shaped area 520 by 440 feet and is secured by a	JTM COORDINATES	GEOGRAPHIC COORDINATES	COMIREX NO. NIETB N
USATC, Series 200, Sheet M0499-IIHL, 3rd ed, Sep 66, Scale I:200,000 (SECRET/No Foreign Dissem  LATEST IMAGERY USED  BASIC DESCRIPTION  Fu-chou Thermal Power Plant 2 is in the southern part of Fu-chou. The plant occupies an irregularly shaped area 520 by 440 feet and is secured by a wall. It is road served.  The plant was first observed on photography of  At that time	USATC, Series 200, Sheet M0499-IIHL, 3rd ed, Sep 66, Scale I:200,0 (SECRET/No Foreign Dissem  LATEST IMAGERY USED  BASIC DESCRIPTION  Fu-chou Thermal Power Plant 2 is in the southern part of Fu-chou. The plant occupies an irregularly shaped area 520 by 440 feet and is secured by a	50RQD331835	26-03-22N 119-19-15E	None None
BASIC DESCRIPTION  Fu-chou Thermal Power Plant 2 is in the southern part of Fu-chou. The plant occupies an irregularly shaped area 520 by 440 feet and is secured by a wall. It is road served.  The plant was first observed on photography of	BASIC DESCRIPTION  Fu-chou Thermal Power Plant 2 is in the southern part of Fu-chou. The plant occupies an irregularly shaped area 520 by 440 feet and is secured by a	US		3rd ed, Sep 66, Scale 1:200,000
BASIC DESCRIPTION  Fu-chou Thermal Power Plant 2 is in the southern part of Fu-chou. The plant occupies an irregularly shaped area 520 by 440 feet and is secured by a wall. It is road served.  The plant was first observed on photography of	BASIC DESCRIPTION  Fu-chou Thermal Power Plant 2 is in the southern part of Fu-chou. The plant occupies an irregularly shaped area 520 by 440 feet and is secured by a	ATEST IMAGERY USI	ED NEGATION D	ATE (IT required)
BASIC DESCRIPTION  Fu-chou Thermal Power Plant 2 is in the southern part of Fu-chou. The plant occupies an irregularly shaped area 520 by 440 feet and is secured by a wall. It is road served.  The plant was first observed on photography of	BASIC DESCRIPTION  Fu-chou Thermal Power Plant 2 is in the southern part of Fu-chou. The plant occupies an irregularly shaped area 520 by 440 feet and is secured by a			
Fu-chou Thermal Power Plant 2 is in the southern part of Fu-chou. The plant occupies an irregularly shaped area 520 by 440 feet and is secured by a wall. It is road served.  The plant was first observed on photography of	Fu-chou Thermal Power Plant 2 is in the southern part of Fu-chou. The plant occupies an irregularly shaped area 520 by 440 feet and is secured by a			
			BASIC DESCRIPTION	
		lant occupies	hermal Power Plant 2 is in the soutl an irregularly shaped area 520 by 4	N nern part of Fu-chou. The

25X1D

Handle Via
Talent-KEYHOApproved For Release 200108064-REIA-REPF9T00909A000600010003421/70
Control System Univ

the MO498-IOHL, 3rd ed. Apr 68. Scale 1:200.000  The MO498-IOHL, 3rd ed. Apr 68. Scale
2E*  ort M0498-10HL, 3rd ed. Apr 68. Scale 1:200.000  sem  NEGATION DATE (Ifrequired)  NA  lange the installation name to Ku-tien Hydro about 3 nm north of the power plant. The UTM
The MO498-IOHL, 3rd ed. Apr 68. Scale 1:200.000  Seem  NA  Namage the installation name to Ku-tien Hydro Shout 3 nm north of the power plant. The UTM
The MO498-IOHL, 3rd ed. Apr 68. Scale 1:200.000  Seem  NA  Namage the installation name to Ku-tien Hydro Shout 3 nm north of the power plant. The UTM
NA  Namage the installation name to Ku-tien Hydro  About 3 nm north of the power plant. The UTM
NA  Namage the installation name to Ku-tien Hydro  About 3 nm north of the power plant. The UTM
NA  lange the installation name to Ku-tien Hydro lbout 3 nm north of the power plant. The UTM
ange the installation name to Ku-tien Hydro bout 3 nm north of the power plant. The UTM
ange the installation name to Ku-tien Hydro bout 3 nm north of the power plant. The UTM
bout 3 nm north of the power plant. The UTM
SIC DESCRIPTION
at the Ku-tien Hydro Power Plant since hotography used in the previous report.
tailrace in However, the precluded its observation.
REFERENCES
dro Power Plant November 1968, TCS 10275/68

25X1B

Handle Via Talent-KEYHOLApproved For Release 2001/08/07: CIA-RDP79T00909A000600010003-4 70 Control System Only

INSTALLATION OR A	CTIVITY NAME	COUNTRY
Ku-tien Hydro	Power Plant and Dam	CH
UTM COORDINATES	GEOGRAPHIC COORDINATES	
50RPE762285	26-27-40N 118-46-00E	
MAP REFERENCE		•
	SATC, Series 200, Sheet M0498-10HL, 3rd	l ed. Apr 68. Scale  :200.00
	SECRET/No Foreign Dissem	
LATEST IMAGERY US	SED NEGATION DATE	e (11 Tequiteu)
		NIO
		NA
	BASIC DESCRIPTION	
	DASIC DESCRIPTION	
	es have been observed at the Ku-tien Hy	
No change since	es have been observed at the Ku-tien Hy the date of the latest photography	
since No turbu	the date of the latest photography lence was seen in the tailrace in	used in the previous report  However, the
since No turbu	the date of the latest photography	used in the previous report  However, the
since No turbu	the date of the latest photography lence was seen in the tailrace in	used in the previous report  However, the
since No turbu	the date of the latest photography lence was seen in the tailrace in	used in the previous report  However, the
No turbu quality of the	the date of the latest photography lence was seen in the tailrace in the photography may have precluded its ob	used in the previous report  However, the
since No turbu	the date of the latest photography lence was seen in the tailrace in the photography may have precluded its ob	used in the previous report  However, the
No turbu quality of the	the date of the latest photography lence was seen in the tailrace in the photography may have precluded its ob	used in the previous report  However, the
No turbu quality of the	the date of the latest photography lence was seen in the tailrace in the photography may have precluded its ob	used in the previous report  However, the
No turbu quality of the	the date of the latest photography lence was seen in the tailrace in the photography may have precluded its ob	used in the previous report  However, the
No turbulquality of the	the date of the latest photography lence was seen in the tailrace in the photography may have precluded its ob	used in the previous report  However, the
No turbu quality of the	the date of the latest photography lence was seen in the tailrace in the photography may have precluded its ob	used in the previous report  However, the
No turbulquality of the	the date of the latest photography lence was seen in the tailrace in the photography may have precluded its ob	used in the previous report  However, the

Handle Via
Talent-KEYHOApproved For Release 200 0865 PETA-REF9T00909A000600010003-4
Control System Only



FIGURE 3. SAN-MING HEAT AND THERMAL POWER PLANT,

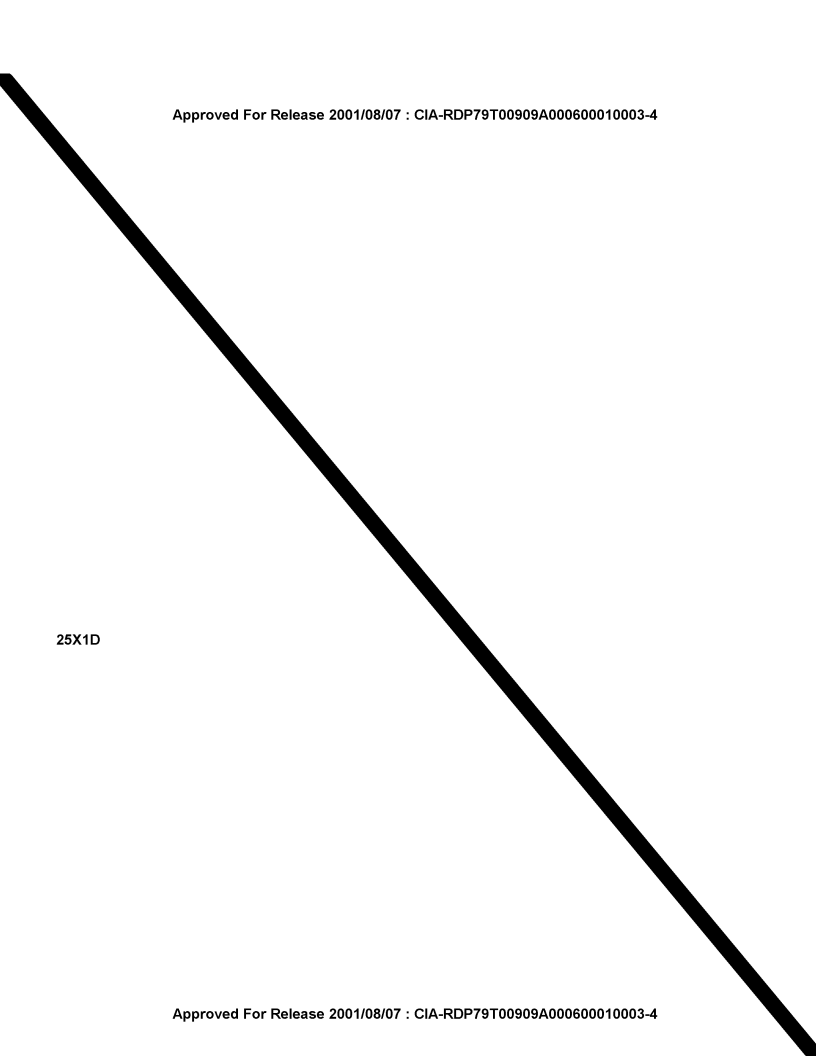
Key To Annotations				
ltem	Description	Dimensions (ft)*		
1 2 3 4 5	Switching Yard Boilerhouse Generator Hall Pumphouse Coal Preparation and Storage Building	110 × 65		

25X1D

25X1D

Handle Via
Talent-KEYHOLEApproved For Release 2001/08/07: CIA-RDP79T00909A000600010003-4/70
Control System Only

	INSTALLATION OR AC	TIVITY NAME		COUNTRY	
	San-ming Heat a	and Thermal Power Plant		CH	
•	UTM COORDINATES	GEOGRAPHIC COORDINATES		COMIREX NO. NII	ETB NO.
25X1A	50RNE615042	26-15-19N 117-36-58E		None N	lone
L	MAP REFERENCE				
25X1C	USA <sup>-</sup>	C, Series 200, Sheet <u>MO4</u>	98-14HL. 3rd ed. Dec 67.	Scale 1:200,0	000
25X1C	(SE	CRÉT/No Foreign Dissem			
.0/(10	LATEST IMAGERY USE	D	NEGATION DATE (If required)		
25X1D				•	
.0/(10			NA		
25X1A	San-ming Iron a	ing Heat and Thermal Powe and Stee! Plant lant. It is road and rai			
25X1D	·	plant was first observed		a	
25X1D	boilerhouse and tions of the p	d generator hall building Tant were still under con	appeared to be complete struction. By	the switch	ning
25X1D	completed. By	a section	orage facility to the bo had been added to the bo nal boiler and generator	lerhouse and	
25X1D	ably installed	. In three three three three that the	ee probable transformers were were probably three ge	vere observed	in
25X1D 25X1D 25X1D	on subsequent o	first observed issuing f coverage of peration. No smoke or st	indica	and agai ating that the	



## **Top Secret**

### **Top Secret**